TABLE 1						
DEAD-END POLE WITH ATTACHMENTS (WITH GUYWIRE)						
BUNDLE TYPE	MAXIMUM MESSENGER WIRE SPAN	MINIMUM WOOD POLE CLASS	MINIMUM POLE EMBEDMENT DEPTH "E"	GUYWIRE MINIMUM CABLE SIZE		
1	50′	4	7′	5/16''		
	100′	4	8′	3/8''		
	150′	4	8′	%6''		
	50′	4	8′	3/8''		
2	100′	4	8′	⅓ <sub>6</sub> ''		
	150′	3	8′	7/6′′		

# GUYWIRE WOOD POLE 45°±5° 45°±5° GUYWIRE -PLAN

## PLANS APPROVAL DATE The State of California or its officers or agents CIVIL shall not be responsible for the accuracy or ompleteness of electronic copies of this plan sheet

REGISTERED CIVIL ENGINEER DATE

#### **DESIGN NOTES:**

Design: AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, Fifth Edition (LTS-5).

#### GROUP LOAD COMBINATIONS:

- II Dead Load + Wind Load III Dead Load + 0.5 (Wind Load) + Ice Load IV Fatigue: Not used

#### LOADING:

Wind Loading: 100 mph (3-second gust) Wind Recurrence Interval: 10 years Combined height, exposure, and elevated terrain factor = 1.05 (Exposure C, structure is not located on or over the top half of a ridge, hill, or escarpment)

Ice Loading: 3.0 psf on surfaces, 0.60 in radial thickness of ice at a unit weight of 60 pcf on bundles

#### BASIC DESIGN VALUES:

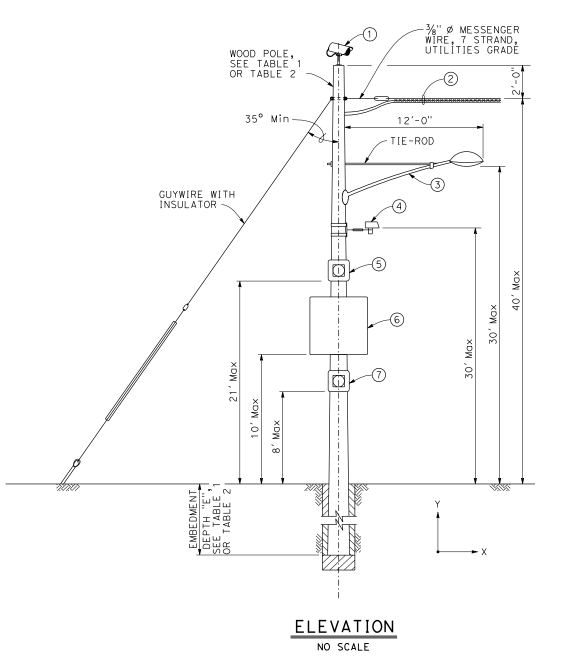
Timber Poles: Fb = 1850 psi Fv = 110 psi Fcp = 230 psiFc = 950 psi $E = 1500 \times 10^3 \text{ psi}$ 

#### DESIGN WIRE BREAKING STRENGTHS:

ASTM A475, Utilities Grade, 7 strand modified by termination efficiency factor of 0.8  $\,$ 

#### FOUNDATION DESIGN NOTES:

- 1. Pole embedment depth design is based on Broms'approximate procedure as described in Article 13.6 of AASHTO LTS-5.
- 2. Standard embedment depth is calculated based on level ground assumption (up to slope 1V:4H).
- 3. Embedment depth is calculated based on following soil parameters, Cohesive Soil: Shear strength of soil c = 1500 psf.Cohesionless Soil:  $\emptyset$  = 30 deg,  $\gamma$  = 120 pcf. Soil is assumed to be unsaturated.
- 4. An overload factor of 2.0 and an undercapacity factor of 0.7 were used for safety factor of 2.86.
- 5. If pole is located on or near a steep slope (up to 1H:2V) add 2 feet extra embedment.
- Allowable vertical bearing pressure at the end bearing of poles is 3000 psf at 6 feet or more embedment.



### TABLE 2 DEAD-END POLE WITH ATTACHMENTS (WITHOUT GUYWIRE)

COUNTY

BUNDLE TYPE	MAXIMUM MESSENGER WIRE SPAN	MINIMUM WOOD POLE CLASS	MINIMUM POLE EMBEDMENT DEPTH "E"
1	50′	H-2	10′
	100′	H-4	11′
2	50′	H-2	10′
	100′	H-6	12′

#### LEGEND:

- (1) CCTV Camera
- (2) Conductors and Messenger-Wire
- 3 Luminaire with Mast Arm
- 4) Vehicle Detection System
- (5) Flashing Beacon 1
- 6 Single Sheet Sign Panel (4' X 4' Max) or Traffic Signal w/ 3 Indicators
- (7) Flashing Beacon 2

#### NOTES:

1. Install attachments shown if indicated on the

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